

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"5885613".pn.	US-PGPUB; USPAT	ADJ	ON	2009/03/12 16:52
S2	1	"6287591".pn.	US-PGPUB; USPAT	ADJ	ON	2009/03/12 16:53
S3	1	"6586001".pn. and lipopolymer	US-PGPUB; USPAT	ADJ	ON	2009/03/12 17:00
S4	0	"6586001".pn. and lipopolymer and sphingolipid	US-PGPUB; USPAT	ADJ	ON	2009/03/12 17:01
S5	116	lipopolymer	US-PGPUB; USPAT	ADJ	ON	2009/03/12 17:07
S6	339	lipopolymer or (pegylated lipid)	US-PGPUB; USPAT	ADJ	ON	2009/03/12 17:07
S7	154	S6 and sphingolipid	US-PGPUB; USPAT	ADJ	ON	2009/03/12 17:07
S8	135	S7 and (2kPEG or ("2" kilodaltons) or ("2" kda) or ("2000"))	US-PGPUB; USPAT	ADJ	ON	2009/03/12 17:09
S9	1	S6 and (dimethylsphingosine or N,N-dimethylsphingosine or \$4dimethylsphingosine)	US-PGPUB; USPAT	ADJ	ON	2009/03/12 17:10
S10	1	"5585112".pn. and (store or storage)	US-PGPUB; USPAT	ADJ	ON	2009/03/13 08:25
S11	879	dospa	US-PGPUB; USPAT	ADJ	ON	2009/06/12 11:45
S12	671	dospa and (peg or pegylated or glycol)	US-PGPUB; USPAT	ADJ	ON	2009/06/12 11:46
S13	252	dospa and (peg or pegylated or glycol) and (ceramide or sphingolipid)	US-PGPUB; USPAT	ADJ	ON	2009/06/12 11:47
S14	172	dospa and (peg or pegylated or glycol) and (ceramide or sphingolipid and glucosylceramide)	US-PGPUB; USPAT	ADJ	ON	2009/06/12 11:47
S15	252	dospa and (peg or pegylated or glycol) and (ceramide or sphingolipid or glucosylerceramide)	US-PGPUB; USPAT	ADJ	ON	2009/06/12 11:47
S16	294	dospa and (peg or pegylated or glycol) and (ceramide or sphingolipid or glucosylceramide or ganglioside)	US-PGPUB; USPAT	ADJ	ON	2009/06/12 11:47
S17	2665	(dospa or ccs) and (peg or pegylated or glycol) and (ceramide or sphingolipid or glucosylceramide or ganglioside)	US-PGPUB; USPAT	ADJ	ON	2009/06/12 11:48
S18	297	(dospa or (ceramide carbamoyl spermine)) and (peg or pegylated or glycol) and (ceramide or sphingolipid or glucosylceramide or ganglioside)	US-PGPUB; USPAT	ADJ	ON	2009/06/12 11:49

S19	1911	((peg or pegylated or glycol) same (phosphatidylcholine or phosphatidylethanolamine or phosphatidylserine or phosphatidylglycerol or phosphatidylinositol or dpg or dspg or dppg or dmpg or dopc or dpc or dmpe or dppc or dpe or dspe or dpe or dmpe) and (ceramide or sphingolipid or glucosylceramide or ganglioside)	US-PGPUB; USPAT	ADJ	ON	2009/06/12 12:49
S20	1372	((peg or pegylated or glycol) same (phosphatidylcholine or phosphatidylethanolamine or phosphatidylserine or phosphatidylglycerol or phosphatidylinositol or dpg or dspg or dppg or dmpg or dopc or dpc or dmpe or dppc or dpe or dspe or dpe or dmpe) same3 (ceramide or sphingolipid or glucosylceramide or ganglioside)	US-PGPUB; USPAT	ADJ	ON	2009/06/12 12:49
S21	1208	((peg or pegylated or glycol) same (phosphatidylcholine or phosphatidylethanolamine or phosphatidylserine or phosphatidylglycerol or phosphatidylinositol or dpg or dspg or dppg or dmpg or dopc or dpc or dmpe or dppc or dpe or dspe or dpe or dmpe) same (ceramide or sphingolipid or glucosylceramide or ganglioside)	US-PGPUB; USPAT	ADJ	ON	2009/06/12 12:49
S22	1073	((peg or pegylated or glycol) with (phosphatidylcholine or phosphatidylethanolamine or phosphatidylserine or phosphatidylglycerol or phosphatidylinositol or dpg or dspg or dppg or dmpg or dopc or dpc or dmpe or dppc or dpe or dspe or dpe or dmpe) same (ceramide or sphingolipid or glucosylceramide or ganglioside)	US-PGPUB; USPAT	ADJ	ON	2009/06/12 12:53
S23	505	((peg or pegylated or glycol) with (phosphatidylcholine or phosphatidylethanolamine or phosphatidylserine or phosphatidylglycerol or phosphatidylinositol or dpg or dspg or dppg or dmpg or dopc or dpc or dmpe or dppc or dpe or dspe or dpe or dmpe) same (ceramide or sphingolipid or glucosylceramide or ganglioside) and @py<"2004"	US-PGPUB; USPAT	ADJ	ON	2009/06/12 13:01

S24	180	((peg or pegylated or glycol) with (phosphatidylcholine or phosphatidylethanolamine or phosphatidylserine or phosphatidylglycerol or phosphatidylinositol or dopp or dspg or dppg or dmpg or dopc or dpc or dmpe or dppc or dope or dspe or dpe or dmpe)) same (ceramide or sphingolipid or glucosylceramide or ganglioside) and @py< "2004" not antisense.ti.	US-PGPUB; USPAT	ADJ	ON	2009/06/12 13:02
S25	57	((peg or pegylated or glycol) with (phosphatidylcholine or phosphatidylethanolamine or phosphatidylserine or phosphatidylglycerol or phosphatidylinositol or dopp or dspg or dppg or dmpg or dopc or dpc or dmpe or dppc or dope or dspe or dpe or dmpe)) same (ceramide or sphingolipid or glucosylceramide or ganglioside) and @py< "2004" not antisense.ti. and apoptosis	US-PGPUB; USPAT	ADJ	ON	2009/06/12 13:46
S26	24	((peg or pegylated or glycol) with (phosphatidylcholine or phosphatidylethanolamine or phosphatidylserine or phosphatidylglycerol or phosphatidylinositol or dopp or dspg or dppg or dmpg or dopc or dpc or dmpe or dppc or dope or dspe or dpe or dmpe)) same (ceramide or sphingolipid or glucosylceramide or ganglioside) and @py< "2004" not antisense.ti. and (apoptosis same2 ceramide)	US-PGPUB; USPAT	ADJ	ON	2009/06/12 13:47
S27	175	ceramide.ti.	US-PGPUB; USPAT	ADJ	ON	2009/06/13 09:27
S28	0	ceramide.ti. and pegylated	US-PGPUB; USPAT	ADJ	ON	2009/06/13 09:27
S29	0	ceramide.ti. and (polymerized or lipopolymer)	US-PGPUB; USPAT	ADJ	ON	2009/06/13 09:27
S30	73	ceramide.ti. and (polymerized or lipopolymer or liposome)	US-PGPUB; USPAT	ADJ	ON	2009/06/13 09:28
S31	73	ceramide.ti. and (polymerized or lipopolymer or liposome or stealth)	US-PGPUB; USPAT	ADJ	ON	2009/06/13 09:31
S32	0	ceramide.ti. and (stealth)	US-PGPUB; USPAT	ADJ	ON	2009/06/13 09:32
S33	45	ceramide.ti. and (polymerized or lipopolymer or liposome) and ((polyethylene glycol) or pegylation)	US-PGPUB; USPAT	ADJ	ON	2009/06/13 09:34
S34	45	ceramide.ti. and (polymerized or lipopolymer or liposome) and ((polyethylene glycol) or pegylation or headgroup)	US-PGPUB; USPAT	ADJ	ON	2009/06/13 09:38

S35	64	(ceramide or sphingolipid or sphinolipid).ti. and (pegylated or lipopolymer or liposome) and ((polyethylene glycol) or pegylation or headgroup)	US-PGPUB; USPAT	ADJ	ON	2009/06/13 09:51
S36	69	((YECHZEKEL) near2 (BARENHOLZ)).INV.	US-PGPUB; USPAT	ADJ	ON	2009/06/13 09:57
S37	4	((ELENA) near2 (KHAZANOV)).INV.	US-PGPUB; USPAT	ADJ	ON	2009/06/13 09:57
S38	1	((JORI S) near2 (SCHILLEMANS)).INV.	US-PGPUB; USPAT	ADJ	ON	2009/06/13 09:58
S39	69	S36 or S37 or S38	US-PGPUB; USPAT	ADJ	ON	2009/06/13 09:58
S40	8	S39 and (lipopolymer or pegylated or stealth).clm.	US-PGPUB; USPAT	ADJ	ON	2009/06/13 09:58
S41	4	S39 and (lipopolymer or pegylated or stealth).clm. and (ceramide or sphingolipid).clm.	US-PGPUB; USPAT	ADJ	ON	2009/06/13 10:00
S42	1	"5885613".pn.	US-PGPUB; USPAT	ADJ	ON	2009/06/13 10:13
S43	1	"6287591".pn.	US-PGPUB; USPAT	ADJ	ON	2009/06/13 10:15
S44	167	packing parameter	US-PGPUB; USPAT; DERWENT	ADJ	ON	2009/06/13 11:27
S45	7	additive packing parameter	US-PGPUB; USPAT; DERWENT	ADJ	ON	2009/06/13 11:27
S46	108	N,N-Dimethylsphingosine	US-PGPUB; USPAT; DERWENT	ADJ	ON	2009/06/13 11:48
S47	49	N,N-Dimethylsphingosine same (cancer or apoptosis)	US-PGPUB; USPAT; DERWENT	ADJ	ON	2009/06/13 11:48
S48	281	dospa and (ceramide or sphingolipid or sphingosine)	US-PGPUB; USPAT	ADJ	ON	2009/06/15 08:22
S49	154	dospa same2 (ceramide or sphingolipid or sphingosine)	US-PGPUB; USPAT	ADJ	ON	2009/06/15 08:22
S50	0	dospa same2 (ceramide or sphingolipid or sphingosine) same2 apoptosis	US-PGPUB; USPAT	ADJ	ON	2009/06/15 08:23
S51	6	dospa same2 ((ceramide or sphingolipid or sphingosine) and (apoptosis or cancer or anti-neoplastic or neoplastic or neoplasm))	US-PGPUB; USPAT	ADJ	ON	2009/06/15 08:23
S52	1	"6815432".pn.	US-PGPUB; USPAT	ADJ	ON	2009/06/15 08:52
S53	1	dospa same apoptosis	US-PGPUB; USPAT	ADJ	ON	2009/06/15 08:52
S54	0	dospa same neoplastic	US-PGPUB; USPAT	ADJ	ON	2009/06/15 08:52

S55	0	dospa same anti-neoplastic	US-PPGUB; USPAT	ADJ	ON	2009/06/15 08:52
S56	0	dotma same anti-neoplastic	US-PPGUB; USPAT	ADJ	ON	2009/06/15 08:52
S57	2	dotma same apoptosis	US-PPGUB; USPAT	ADJ	ON	2009/06/15 08:52

6/30/2009 11:24:12 AM

C:\Documents and Settings\ishomer\My Documents\EAST\Workspaces\10551649.wsp